

## Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <a href="http://about.jstor.org/participate-jstor/individuals/early-journal-content">http://about.jstor.org/participate-jstor/individuals/early-journal-content</a>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

An INDEX to this Nine and Twentieth Volume of the Philosophical Transactions. n. denotes the Number of the Tract, p. the Page.

IR, how to be convey'd under the Water, N 349,

Anatomy. Diffection of the Bigbelly'd Woman of Haman in Shropshire, n. 348. p. 452. Ventriculus Cordis stupenda magnitudinis, n. 345. p. 326. Microscopical Description of the Fibres of the Muscles, n. 339. p. 55. 59. Morbid Glands in the Humane Spleen, n. 349. p. 500. A Fracture of the Head of the Os Femoris, n. 349. p. 501. Anatomy of the Wood-Pecker's Tongue &c. n. 350. p. 509.

Arithmetick. Rules for Correcting the usual Computus by Compound and Simple Interest, n. 340. p. 111. Methods for making Logarithms, n. 338. p. 14. and n. 339. p. 52. Problematis Generalis ad Ludum Gallis La Poule dictum Solutio, n. 341. p. 133. Solutio altera, n. 341.

p. 145.

Astronomy. Observatio Occultat. Stellæ & Tauri Romæ Novemb. 21° 1713. & Eclipsis Lunæ statim insecutæ. n. 240. p. 88. Eclipses primi Satel. Fovis ibid. p. 89. Ecliple of the Moon, Octob. 20. 1715. observ'd n. 347. p.402. Eclipse of Jupiter by the Moon, Julii 14°. 1715. n. 247. p. 401. Total Eclipse of the Sun, April 22°. 1715. Obferv'd, n. 342. p. 245. and n. 345. p. 314. Observationes prima Cometa anni 1680. n. 242. p. 170. Narratio de Stella Nova in Collo Cygni, n. 343. p. 226. A. short History of New Stars, n. 346. p. 354. Of Nebulæ or lucid Clouds among the fixt Stars, n. 347, p. 390. Observationes Cœlestes Britannicæ, anno 1713. Grenovici habitæ, n. 344. p. 285. Observationes Planetarum Primariorum annis 1715 and 1716. n. 350. p. 506. thodus Singularis pro Solis Parallaxi, n. 348. p. 454. Cause of the Appearance of Venus by Day, n. 349. p. 466. Aurora Borealis, vide Meteors.

Barometrica Experimenta in Montibus Helvetiæ, n. 344.

p. 266.

Accounts of Books: Commercium Epistolicum Collinii, &c. n. 342. p. 173. & seq. Bibliographiæ Anatomicæ Specimen per J. Douglas, M. D. n. 343. p. 263. L. Ferd. Marsilii de Generatione Fungorum, n. 345. p. 350. Guil. Musgrave, Geta Britannicus, n. 346. p. 385. Guil. Musgrave, G. Fil. de Dea Salute. J. Petiver Botanicum Hortense IV. n. 343. p. 229. n. 344 p. 269. n. 346. p. 353. Linear Perspective by Dr. Brook Taylor, n. 344. p. 300. Methodus Incrementorum per D. B. Taylor, n. 345. p. 339. Ducatus Leodiensis Topog. by M. Ralph Thoresby, 344. p. 304.

Colours, see Light. D.

Diving, or the Art to live under Water, n. 349. p. 492. E.

Eclipses, see Astronomy. Elephants Teeth sound in Ireland, n. 346. p. 367. Experiments. Barometrica in Helvetiae montibus, n. 344. p. 266. Of Light and Colours repeated, n. 348. & 435. p. 448 Of the Law of the Encrease of the Magnetical Attraction, n. 344. p. 294. Of the Motion of the Sap in Vegetables, n. 349. p. 486.

Flamingo or Phanicopter, it's Natural History, n. 350. p 523. Account of Falkstone Cliff sinking, n. 349. p. 469. Fruit-Stones dangerous to swallow, n. 349. p. 484.

Geometry. Vera densitatis Aeris regula, n. 238. p. 41. Description and Quadrature of a kind of Foliate Curve, n. 345 p. 329. Logometria sive de Mensura Rationis, n. 338 p. 5. De divisibilitate Materia, n. 339. p. 82. To find the Center of Percussion in Bodies, n. 345. p. 349. Problematis, de Motu Corporum, urgente Vi Centripeta quas six reciproce ut Cubi distantiarum a Centro, Solutio, n. 338. p. 35. Solutio altera ejusdem, p. 99. Problematis invessi Virium sentripetarum Solutio, n. 340. p. 91. Problematis olim in Actis Lipsia propositi Solutio generalis, n. 347. p. 399.

A Correction of the Computation of Interest, see Arithmetic. Inoculation of the Small Pox, n. 339, p. 72, and

3. 347. p. 393.

A Recipe for the late pestilential Distemper among Kine.

n. 228. p. 50.

Lakes why Salt, n. 344. p. 296. Of Light and Colours, fee Experiments. Globes of Light feen in the Sky: see Meteors. Logarithms: see Arithmetic. Logometria: see Geometry.

Magellan Streight, its Longitude, n. 241. p. 16; Magnetical Attraction tried, n. 344. p. 294. Meteors. Accounts of feveral Luminous Globes scen in the Sky, n. 241. p. 159. Of the wonderful Aurora Borealis feen March 6°. 1716. n. 247. p. 406. and n. 248. p. 420. Of the like March 31st, April 1st and 2d, following, v. 348. p. 421. Miscellancous Observations on the Plants, &c. found about Rome and Naples, n. 349. p. 473. Moldiness, it's exceeding quick Vegetation, n. 349. p. 490.

Nautical Meridian Line divided Mechanically, n. 245. p. 221. P.

Root of Pareira Brava from Brasil, it's Use in Medicine, 7. 246. p. 265. Phanicopter fee Flamingo. Plants growing about Rome and Naples, vid. Miscellanies. Microscopical Observations on the Motion of the Sap and of the growth Plants, n. 349. p 487. Rare Plants growing about London. n. 343. p. 229. n. 344, p. 269. and 346. 252.

Rain its Quantity at Paris and Upminster, n. 241. p. 120.

Saltness of the Sea consider'd, n. 244. p. 296. Sinking of Falkstone Cliff, n. 349. p. 469. Small-Pox, how inoculated, n. 347. p. 393. & seq. T.

Teeth of an Elephant found in Ireland, n. 346. p. 367. Reflections thereon, ibid. p. 370. Pike of Teneriff curiously describ'd, n. 345. p. 317. Tongue of the Wood-Feeker, its Mechanism, n. 350. p. 509. Tongue of the Flamingo figured, n. 250. Tab. II.

Variation of the Compass consider'd, n. 341. p. 165. Vegetation of Moldiness how quick, n. 249. p. 490. Venus,

when and why feen by day, n. 349, p. 466.

The Art of Living under Water, n. 349. p. 492. Wood-Pecker curiously desc b'd. n. 250. p. 509.